



APAR

Tomorrow's solutions today

POWEROIL®

Powering Ahead



POWEROIL TO NE PREMIUM

ECO - FRIENDLY LONG LIFE TRANSFORMER OIL



TODAY, POWEROIL TO NE PREMIUM IS THE BEST PERFORMING NATURAL ESTER BASED TRANSFORMER OIL GLOBALLY.

Transformer Oil is one of the most critical components in a power generation, transmission and distribution system that supports a transformer functioning at an optimum state.

ABOUT US

APAR Industries Limited is a billion-dollar manufacturing company that holds a leadership position in its three principal business segments. Our range of speciality oils, conductors, cables, lubricants, speciality automotive oils and polymers have a significant market share in India and are sold in over 125 countries.

OUR PROMISE

WE ARE THE WORLD'S 3RD LARGEST PRODUCER OF TRANSFORMER OIL :

POWEROIL also has a range of specially formulated transformer oils that are environment friendly, having excellent cooling characteristics, higher oxidation stability, lower gassing tendencies and stable insulating properties over its useful life. This range of Transformer Oils is marketed as POWEROIL NE Premium and is the best performing natural ester-based oil in the world.



ABOUT POWEROIL TO NE PREMIUM

POWERING AHEAD SUSTAINABILITY

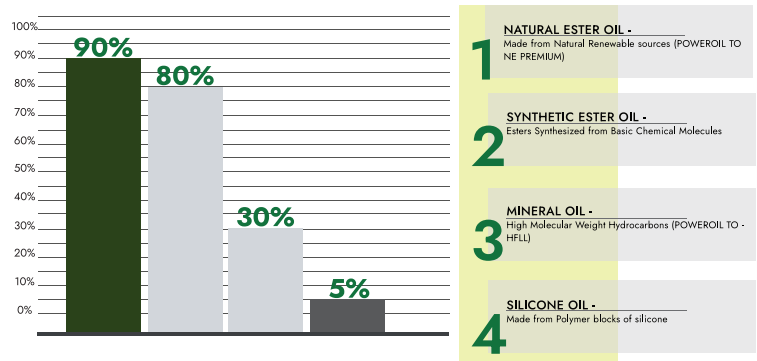
POWEROIL TO NE PREMIUM is a high performance K Class Natural Ester based transformer oil formulated from renewable plant-based feedstocks. This makes it highly biodegradable, with excellent cooling characteristics, high oxidation stability and fire resistance.

KEY PERFORMANCE STANDARDS & FEATURES:

- Meets IEC 62770: 2013, ASTM D 6871 - 17 and IS 16659 : 2017 specifications
- Improved Oxidative life: 164 hours compared to 48 hours of IEC 62770 standard
- Lowest Viscosity build-up of less than 7% at 164 hours as per IEC 61125C
- Consistent heat dissipation over time

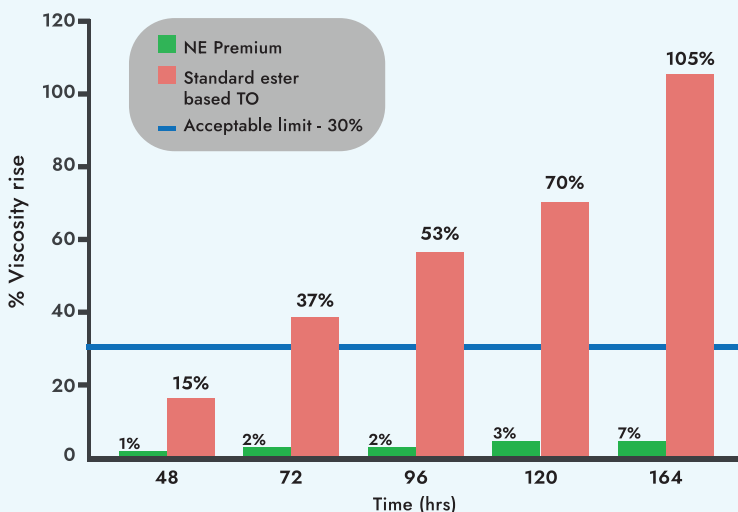
TYPES OF TRANSFORMER OILS UNDER K CLASS FIRE SAFETY

COMPARISON OF THEIR BIODEGRADABILITY



Advantages of POWEROIL TO NE Premium over Conventional Natural Esters

Offering lowest viscosity build up



OST method as per IEC 61125 Method C

ENVIRONMENTAL BENEFITS:

- Formulated from selective plant-based Natural Esters with higher Oleic Content
- Readily Biodegradable (OECD 301 B) > 90%
- Low Aquatic toxicity (OECD 201, 203); ideal for floating installations
- Lowest Carbon footprint compared to any other transformer oils



POWEROIL NE PREMIUM is widely accepted for eco-sensitive zones and critical areas for:

- Transformers in offshore windmill systems
- In floating Solar Power System Installations Offshore Oil & gas platforms
- Transformers In ships, Islands, Marine systems and mining sites
- Distribution Transformers in high-density urban areas
- Rectifier transformers
- Pole-type transformers

QUALITY SYSTEMS & CERTIFICATIONS

APAR's manufacturing facilities are accredited with:

- ISO 9001 : 2015,
- ISO 14001 : 2015
- OHSAS 45001: 2018
- ISO / IEC 17025 : 2017, (NABL - National Accreditation Board of Testing and Calibration Laboratories, Department of Science & Technology, Government of India).
- DSIR (Department of Scientific & Industrial Research) approved R&D centre.

Tested and approved by independent laboratories:

- Engie Laborelec laboratory, Belgium
- CPRI, India
- ERDA, India

Corporate Office

APAR Industries Limited APAR House,
Corporate Park, V N Purav Marg
Chembur, Mumbai 400 071, India

Tel: +91 22 25263400 / 6780 0400
Fax: +91 22 25246326

Send your enquiry to: corporate@apar.com | Web : www.apar.com

Registered Office

301 / 306, Panorama Complex,
RC Dutt Road, Vadodara 390 007, INDIA

Tel: +91 265 2323 175 / 2323 176